APPLICATION FOR PERMIT Serial No.

of first receipt and filing in State Engineer's office DEC (1985) The undersigned Faith C. Gordon The undersigned Faith C. Gordon Some of application for correction The undersigned Faith C. Gordon Some of application To SUT SECTION TO COUNTY OF SECTIMENTS To California , hereby make S application for semission to appropriate the public waters of the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is		TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
The undersigned Faith C. Gordon The undersigned Faith C. Gordon Name of application 1925 Kings Way Sacramento , County of Sacramento tate of California , hereby make Sapplication for semission to appropriate the public waters of the State of Nevada, as seminafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Underground The amount of water applied for is 5.0 Second-feet One water to be used for Irr. & DOM. Trigates, power, misks, membratering, dimension, or other nour trigates, by being, substituted in the following point: The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be used for Irr. & DOM. In this water is to be used for improve the source additions to a section scenae. If as used two points in the first point is source at the following point: The water is to be used for improve the source and distance to a section scenae. If as used the source is a source and distance to a section scenae. If as used the source is a source is a source at the following information: The water is to be used for improve the source and distance to a section scenae. If as used the source is a source is a source and distance to a section scenae. If as used the source is a source is a source and distance to a source and the source and distance to a source and distance to a source an)ate	of first receipt and filing in State Engineer's office ULU 4 1953
Number of spinants Sacramento Country of Sacramen	orre	cted application filed
B925 Kings Way Sacramento County of Sacramento	•	
tate of California , hereby make Sapplication for similarity states of Late of California , hereby make Sapplication for similarity to appropriate the public waters of the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Number of determinable of the proposed appropriation is Number of determinable of the Control of Contr		The undersigned Faith C. Gordon
rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is. Nume of stream, lake, or other source Underground The amount of water applied for is		
remission to appropriate the public waters of the State of Nevada, as resinatter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is Numer of stream, lake, or other source	ate	of California hereby make sapplication for
The source of the proposed appropriation is	. ` '	
The source of the proposed appropriation is Name of stream, lake, or other source Underground		
The source of the proposed appropriation is	rei	hafter stated. (If applicant is a corporation, give date and place
Underground The amount of water applied for is	: ir	corporation.)
Underground The amount of water applied for is		
The amount of water applied for is	. Т	Name of stream, lake, or other source
The water to be used for Irr. & Dom. Irrigation, power, mining, manufacturing, domestic, or other two The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be diverted from its source at the following point: The water is to be increased in the following point: The water is to be used for Religation, Supply The following information: If the water is to be used for irrigated is 160 Obscription of land to be irrigated is 160 Description of land to be irrigated Eane by legal mbdwision, of if on manuracy land is should salid Sec. 21. Describe by tend mbdwision, of if on manuracy land is should salid salid secretarion provided in accordance with special instruction from the State Engineer when application is returned for correction. The water is to be used for fowers, mining, months and end about Dec. 31 of each year.		
The water is to be diverted from its source at the following point: Ether NW Sec. 21, T. 38 N, R. 32 E, M.D.B.&M.	ľ	he amount of water applied for is 5.0 second-feet One second-foot equals 40 miners' inches
The water is to be diverted from its source at the following point:	, j	The water to be used for Irr. & Dom.
Describe to being within a 40-acre subdivision of public survey, or by course and distance to a section correst. If on unsurveyed land, it should be so stated if the water is to be used for irrigated is 160. Number of acres to be irrigated is 160. Description of land to be irrigated \(\frac{\beta}{2} \), \(\frac{NV_1^2}{2} \), \(\frac{NV_2^2}{2} \), \(. 7	
If the water is to be used for irrigated is 160		
Description of land to be irrigated is	escribe	as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated
Description of land to be irrigated is		<u> </u>
Description of land to be irrigated ENNE, NWA NEA & NEA NWA Describe by legal mabdivision, or if on unnurveyed land it should selid Sec. 21. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month T WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is horsepower. 6) Place of use Give location of place of use by legal subdivision. f) Point of return of water to stream. Describe in same mashner as point of diversion State number and kinds of animals to be watered. h) Use will begin about and end about Month, of each year.		IF THE WATER IS TO BE USED FOR IREIGATION, SUPPLY THE FOLLOWING INFORMATION:
Description of land to be irrigated ENET, NWT NET & NET NWT Describe by legal subdivision, or if on unsurveyed land it should said Sec. 21. be add stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. By Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Tr WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE; SUPPLY THE FOLLOWING INFORMATION By Place of use	a)	Number of acres to be irrigated is 160
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about Jan. 1 and end about Dec. 31 , of each year. Month Month Month F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Clive location of place of use by legal subdivision. F) Point of return of water to stream. Describe in sums manner as point of diversion C) State number and kinds of animals to be watered. Month Month , of each year.		· · ·
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month The WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is horsepower. Give location of place of use by legal subdivision. f) Point of return of water to stream. Describe in same manner as point of diversion g) State number and kinds of animals to be watered. h) Use will begin about and end about Month of each year.	b)	Description of land to be irrigated Extending the NEXT OF I was a local land it should be compared by legal subdivision, or if on unsurveyed land it should be compared by legal subdivision, or if on unsurveyed land it should be compared by legal subdivision, or if on unsurveyed land it should be compared by legal subdivision, or if on unsurveyed land it should be compared by legal subdivision, or if on unsurveyed land it should be compared by legal subdivision, or if on unsurveyed land it should be compared by legal subdivision.
c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is horsepower. E) Place of use Give location of place of use by legal subdivision. f) Point of return of water to stream. Describe in same manner as point of diversion B) State number and kinds of animals to be watered. h) Use will begin about and end about of each year.		
Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Describe in same manner as point of diversion State number and kinds of animals to be watered. Month		savet and a description provided in accordance with special institution from the same implication and approximate and accordance with special institution from the same implication and accordance with special institution from the same implication and the same implication from th
Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month TF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE; SUPPLY THE FOLLOWING INFORMATION d) Power to be developed is		
Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month To WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE; SUPPLY THE FOLLOWING INFORMATION Power to be developed is	· ;	
TF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is		
The water is to be used for power, mining, stock watering, or other use, supply the following information d) Power to be developed is	 2) · ·	Use will begin about Jan. 1 and end about Dec. 31 . of each year.
Power to be developed is		Month Month
Power to be developed is	· · · · ·	TO THE TO THE POPULATION OF STREET AND STREET THE STREET WITH THE
Place of use		
Place of use	3 \	Downer to be developed in
Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Describe in same manner as point of diversion The stream of the same manner as point of diversion of the same	1)	Power to be developed is norsepower.
Point of return of water to stream Describe in same manner as point of diversion g) State number and kinds of animals to be watered h) Use will begin about and end about, of each year.	9)	Place of use
Describe in same manner as point of diversion g) State number and kinds of animals to be watered. h) Use will begin about and end about, of each year. Month Month		
h) Use will begin about and end about, of each year.	۲)	Point of return of water to stream Describe in same manner as point of diversion
n) Use will begin about, of each year.		
use will begin about and end about, of each year.	• 1.	State number and kinds of spimals to be watered
	5 ∫∵ .	DUGGO MUMBOT GIRG ATTRES OF STREET, SO DO WAGOTOU.
	h)	Use will begin about and end about of each year.
i) Remarks		
	i)	Remarks
	•	
		to the second of

DESCRIPTION OF PROPOSED WORKS

	• •	1.8
is to be stored in reservoirs, it should be so stated and the locat	tion of the reservoir should be given with reference to the legal	subdivisions.
- 48		
Estimated cost of works	\$1200.00	
Estimated time required to con	·	*
	MS OT 43 0 WOT ASS	
Remarks D.L.A.	For use of applicant	
<u>41.7 </u>		47
		· governments
	_, Applicant.	1
	By Faith C. Gordon	, 4 , 4 , 4
mpared	s/Faith C. Gordon	
is sheet inspected		
	The state of the s	
	, Engineer.	
the state of the s	OF STATE ENGINEER	
nditions:		7.00
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		The state of the s
		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
e amount of water to be appropr	iated shall be limited to the	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
e amount of water to be approprich can be applied to beneficia	iated shall be limited to the	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
e amount of water to be approprich can be applied to beneficia bic feet per second.	iated shall be limited to the luse, and not to exceed	ا ا معارفة (ما لا ما معارفة)
e amount of water to be approprich can be applied to beneficiable feet per second. tual construction work shall be	iated shall be limited to the luse, and not to exceed gin on or before	ا ا معارفة (ما لا ما معارفة)
e amount of water to be approprich can be applied to beneficiable feet per second. tual construction work shall be	iated shall be limited to the luse, and not to exceed gin on or before	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
e amount of water to be approprich can be applied to beneficiable bic feet per second. tual construction work shall be cof of commencement of work sha	iated shall be limited to the luse, and not to exceedgin on or beforell be filed before	amount
e amount of water to be approprich can be applied to beneficiable feet per second. tual construction work shall be oof of commencement of work shark must be prosecuted with reas	iated shall be limited to the luse, and not to exceedgin on or beforell be filed before	amount
e amount of water to be approprich can be applied to beneficiable feet per second. tual construction work shall be oof of commencement of work shark must be prosecuted with reasfore	iated shall be limited to the luse, and not to exceedgin on or beforell be filed beforeonable diligence and be comple	amount
e amount of water to be approprich can be applied to beneficial bic feet per second. tual construction work shall be oof of commencement of work shark must be prosecuted with reas fore oof of completion of work shall	iated shall be limited to the l use, and not to exceed gin on or before ll be filed before onable diligence and be completed before	amount
e amount of water to be approprich can be applied to beneficial bic feet per second. tual construction work shall be oof of commencement of work shark must be prosecuted with reas fore oof of completion of work shall plication of water to beneficial	iated shall be limited to the 1 use, and not to exceed gin on or before 11 be filed before onable diligence and be completed be filed before 1 use shall be made on or before	amount
e amount of water to be approprich can be applied to beneficial bic feet per second. tual construction work shall be oof of commencement of work shark must be prosecuted with reas fore oof of completion of work shall plication of water to beneficial. Proof of	iated shall be limited to the l use, and not to exceed gin on or before ll be filed before onable diligence and be completed be filed before l use shall be made on or before the application of water to be	amount
e amount of water to be approprich can be applied to beneficial bic feet per second. tual construction work shall be cof of commencement of work shark must be prosecuted with reasfore oof of completion of work shall plication of water to beneficial. Proof of e must be filed with State Engineers	iated shall be limited to the l use, and not to exceed gin on or before ll be filed before onable diligence and be comple be filed before l use shall be made on or before the application of water to be neer on or before	amount eted on
e amount of water to be approprich can be applied to beneficial bic feet per second. tual construction work shall be cof of commencement of work shark must be prosecuted with reas fore cof of completion of work shall plication of water to beneficial Proof of e must be filed with State Engineers.	iated shall be limited to the l use, and not to exceed gin on or before ll be filed before onable diligence and be comple be filed before l use shall be made on or before the application of water to be neer on or before	amount eted on
e amount of water to be approprich can be applied to beneficial bic feet per second. tual construction work shall be oof of commencement of work shark must be prosecuted with reas fore oof of completion of work shall plication of water to beneficial Proof of e must be filed with State Engineering and M.1954 WI cause for fully	iated shall be limited to the l use, and not to exceed gin on or before ll be filed before onable diligence and be comple be filed before l use shall be made on or before the application of water to be neer on or before	amount eted on
e amount of water to be approprich can be applied to beneficial bic feet per second. tual construction work shall be cof of commencement of work shark must be prosecuted with reas fore cof of completion of work shall plication of water to beneficial Proof of e must be filed with State Engineers.	iated shall be limited to the l use, and not to exceed gin on or before ll be filed before onable diligence and be comple be filed before l use shall be made on or before the application of water to be neer on or before TNESS MY HAND AND SEAL this of of	amount eted on